Serial No. 10/516,084

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In the claims:

1-35 (cancelled).

36. (new) A detector adapted to detect degradation of a ductile metal component, the detector comprising:

a monitoring structure applied to a surface of a ductile metal component; and a monitoring device adapted for interrogation of the monitoring structure; wherein the monitoring structure comprises an electrical conductor formed of a material that is more brittle than the ductile metal component so that a bending of the ductile metal component results in a crack in the electrical conductor causing a change in an electrical property of the monitoring structure detectable by the monitoring device as a degradation of the component by bending.

- 37. (new) The detector of claim 36, wherein the monitoring structure comprises resonant circuit comprising the electrical conductor and a capacitor, and wherein the monitoring device comprises an antenna for interrogation of the monitoring structure via electromagnetic signal exchange.
- 38. (new) An assembly comprising:

a ceramic heat shield deemed acceptable only in the absence of any crack propagating from an edge of the heat shield toward a center of the heat shield exceeding a defined critical length;

a monitoring structure applied to the heat shield and comprising an electrical conductor attached to the heat shield at a distance equal to the critical length from the edge of the heat shield; and

a monitoring device adapted for interrogation of the monitoring structure; wherein a crack propagating from the edge of the heat shield toward the center of the heat shield exceeding the critical length will cause a crack in the electrical conductor detectable by the monitoring device for identifying the heat shield as defective.

NO. 2777 P. 6

Serial No. 10/516,084 Atty. Doc. No. 2002P07513WOUS

- 39. (new) The assembly of claim 38, wherein the electrical conductor is formed in the shape of a ring around the center of the heat shield at the critical length distance from the edge.
- 40. (new) The assembly of claim 38, wherein the monitoring structure comprises resonant circuit comprising the electrical conductor and a capacitor, and wherein the monitoring device comprises an antenna for interrogation of the monitoring structure via electromagnetic signal exchange.
- 41. (new) The assembly of claim 38, wherein the monitoring structure is applied to a surface of the heat shield that is not accessible in an installed state in a gas turbine engine.
- 42. (new) The assembly of claim 40, wherein the monitoring structure is applied to a surface of the heat shield that is not accessible in an installed state in a gas turbine engine.